

Amendments to the Claims:

The following listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) An image processing system for correlating still picture data with video data, comprising:
 - a video display section for reproducing and displaying the video data on a screen;
 - a picture display section for reproducing and displaying at least one of (i) still plural pieces of still-picture data extracted from the video data and (ii) data of a presentation document on the screen;
 - a designation section for accepting an instruction from a user to designate at least one item that is displayed by the picture display section, during the reproduction of the video data, an instruction from a user to designate one of the plural pieces of still picture data displayed on the screen; and
 - a correlation section for, upon the instruction entered by the user during the reproduction of the video data, correlating the at least one designated one of the plural pieces of still picture data item with a reproduction time position in the video data, wherein the plural pieces of still picture data at least one designated item correlated with the video data are stored with keyword searchable data of at least one of (iii) text data of the presentation document and (iv) voice index data of the video data for each still picture.
2. (Currently Amended) An image processing system for correlating still picture data with video data, comprising:
 - a registered client including
 - a video display section for reproducing and displaying the video data on a screen,

a picture display section for reproducing and displaying plural pieces of still at least one of (i) still picture data extracted from the video data and (ii) data of a presentation document on the screen,

a designation section for accepting, during the reproduction of the video data, an instruction from a user to designate one of the plural pieces of still picture data displayed accepting an instruction from a user to designate at least one item that is displayed by the picture display section on the screen, and

a correlation section for, upon the instruction entered by the user during the reproduction of the video data, correlating the at least one designated one of the plural pieces of still picture data item with a reproduction time position in the video data; and

a distribution server for holding the video data and the at least one designated one of the plural pieces of still picture data item that are correlated with each other, and in accordance with a request from a browsing client, providing the video data and the at least one designated one of the plural pieces of still picture data item, wherein

the plural pieces of still picture data at least one designated item correlated with the video data are stored with keyword searchable data of at least one of (iii) text data of the presentation document and (iv) voice index data of the video data for each still picture.

3. (Currently Amended) An image processing system according to claim 2, wherein the distribution server distributes, to the browsing client, correlation data for the video data and still picture data, the at least one designated item, and provides the still picture data at least one designated item requested by the browsing client.

4. (Canceled)

5. (Currently Amended) An image processing method for correlating still picture data with video data, method, comprising:

reproducing and displaying the video data on a screen;

reproducing and displaying plural pieces of still-at least one of (i) still picture data extracted from the video data and (ii) data of a presentation document on the screen; and in accordance with an instruction entered by a user during the reproduction of the video data to designate one of the plural pieces of displayed still picture data, at least one item that is reproduced and displayed, correlating the at least one designated still picture dataitem with a reproduction time position in the video data, wherein

the plural pieces of still picture data-at least one designated item correlated with the video data are stored with keyword searchable data of at least one of (iii) text data of the presentation document and (iv) voice index data of the video data for each still picture.

6. (Currently Amended) An image processing method for registering still picture data in correlation with video data to a distribution server that provides the video data and the still picture data upon reception of a request from a browsing client, the image processing method-method, comprising:

reproducing and displaying the video-video data on a screen;
reproducing and displaying plural pieces of still-at least one of (i) still picture data extracted from the video data and (ii) data of a presentation document on the screen; and in accordance with an instruction entered by a user during the reproduction of the video data to describing one of the plural pieces of displayed still picture data, designate at least one item that is reproduced and displayed, correlating the at least one designated still picture dataitem with a reproduction time position in the video data; and

registering the video data and the at least one designated still picture data-item together with correlation data to the distribution-a distribution server, wherein

the plural pieces of still picture data-at least one designated item correlated with the video data are stored with keyword searchable data of at least one of (iii) text data of the presentation document and (iv) voice index data of the video data for each still picture.

7. (Currently Amended) The image processing method according to claim 6,
wherein

the correlation data is a program for requesting from the distribution server
~~predetermined still picture data the at least one designated item~~ in accordance with the
reproduction time position in video data,

in accordance with a request from a browsing client, the distribution server
provides video data and the program for the browsing client, and

the browsing client executes the program as the video data are reproduced, and
requests from the distribution server ~~still picture data the at least one designated item~~ that are
correlated with the reproduction time position.

8. (Currently Amended) A computer-readable recording medium that stores a
program that permits a computer to perform ~~an image process for correlating still picture data~~
~~with video data, a process~~, the process comprising:

displaying plural pieces of still at least one of (i) still picture data extracted
from video data and (ii) data of a presentation document on a screen;

accepting an instruction from a user to designate one of the plural pieces of
displayed picture data at least one item that is displayed, during reproduction of the
video video data; and

in accordance with the instruction entered by the user during the reproduction
of the video data to designate the ~~one of the plural pieces of displayed still picture data, at~~
~~least one designated item, correlating the at least one designated still picture data item with a~~
reproduction time position in the video data, wherein

~~the plural pieces of still picture data at least one designated item correlated~~
with the video data are stored with keyword searchable data of at least one of (iii) text data of
the presentation document and (iv) voice index data of the video data for each still picture.

9. (Currently Amended) An image processing system according to claim 1,
wherein

the plural pieces of still picture data are at least one designated item is
displayed in different sizes, and
the different sizes are based on the time length of a corresponding section of
the video data.

10. (Currently Amended) An image processing system according to claim 1,
wherein

the plural pieces of still picture data are at least one designated item is
displayed in different sizes, and
the different sizes are based on an importance level of a corresponding section
of the video data.

11. (Currently Amended) An image processing system according to claim 2,
wherein

the plural pieces of still picture data are at least one designated item is
displayed in different sizes, and
the different sizes are based on the time length of a corresponding section of
the video data.

12. (Currently Amended) An image processing system according to claim 2,
wherein

the plural pieces of still picture data are at least one designated item is
displayed in different sizes, and
the different sizes are based on an importance level of a corresponding section
of the video data.

13-14. (Canceled)

15. (Currently Amended) An image processing method according to claim 5,
wherein

the plural pieces of still picture data are at least one designated item is
displayed in different sizes, and
the different sizes are based on the time length of a corresponding section of
the video data.

16. (Currently Amended) An image processing method according to claim 5,
wherein

the plural pieces of still picture data are at least one designated item is
displayed in different sizes, and
the different sizes are based on an importance level of a corresponding section
of the video data.

17. (Currently Amended) An image processing method according to claim 6,
wherein

the plural pieces of still picture data are at least one designated item is
displayed in different sizes, and
the different sizes are based on the time length of a corresponding section of
the video data.

18. (Currently Amended) An image processing method according to claim 6,
wherein

the plural pieces of still picture data are at least one designated item is
displayed in different sizes, and
the different sizes are based on an importance level of a corresponding section
of the video data.

19. (Currently Amended) A recording medium according to claim 8, wherein

the plural pieces of still picture data are at least one designated item is displayed in different sizes, and
the different sizes are based on an importance level of a corresponding section of the video data.

20. (Currently Amended) A recording medium according to claim 8, wherein
the plural pieces of still picture data are at least one designated item is displayed in different sizes, and
the different sizes are based on the time length of a corresponding section of the video data.

21. (Previously Presented) An image processing system according to claim 1, further comprising a single interface screen that includes the video display section, the picture display section, the designation section, and the correlation section.

22. (Currently Amended) An image processing system according to claim 2, further comprising a single interface screen that includes the video display section, the picture display section, the designation section, and the correlation section.

23. (Currently Amended) An image processing method according to claim 5, further comprising providing a single interface screen for reproducing and displaying the video data, reproducing and displaying the still picture data, at least one designated item, and correlating the corresponding still picture data, at least one designated item.

24. (Currently Amended) An image processing method according to claim 6, further comprising providing a single interface screen for reproducing and displaying the video data, reproducing and displaying the still picture data, at least one designated item, corresponding the corresponding still picture data, at least one designated item, and registering the video data and the still picture data, at least one designated item.

the plural pieces of still picture data are at least one designated item is displayed in different sizes, and

the different sizes are based on an importance level of a corresponding section of the video data.

20. (Currently Amended) A recording medium according to claim 8, wherein

the plural pieces of still picture data at least one designated item is are displayed in different sizes, and

the different sizes are based on the time length of a corresponding section of the video data.

21. (Previously Presented) An image processing system according to claim 1, further comprising a single interface screen that includes the video display section, the picture display section, the designation section, and the correlation section.

22. (Currently Amended) An image processing system according to claim 2, further comprising a single interface screen that includes the video display section, the picture display section, the designation section, and the correlation section.

23. (Currently Amended) An image processing method according to claim 5, further comprising providing a single interface screen for reproducing and displaying the video data, reproducing and displaying the still picture data, at least one designated item, and correlating the corresponding still picture data at least one designated item.

24. (Currently Amended) An image processing method according to claim 6, further comprising providing a single interface screen for reproducing and displaying the video data, reproducing and displaying the still picture data, at least one designated item, corresponding the corresponding still picture data, at least one designated item, and registering the video data and the still picture data at least one designated item.

25. (Currently Amended) A recording medium as recited in claim 8, further comprising providing a single interference screen for displaying the still picture, at least one designated item, accepting an instruction from a user to designate the still picture, at least one designated item, and correlating the corresponding still picture data, at least one designated item.